Reprocessing status

t

.: Reprocessing

- Reprocessing of 4.8.4 data continues, jobs have run up to the current beamline
- VertexFit error solved only job crashes now are database-related. (these seem to get worse with time/increasing run-number/increasing CAF usage...?) Only fails on the CAF long queue, so debugging is slow.

.: Offline software

- Colin reports that changes are almost ready to be tagged
- New ntuples should match ones being generated

.: Version-independent ntuple processing

- 1. Get declare.cc/declare.hh and StaticConstInts.cc/StaticConstInts.hh from stripping page
- 2. ln -s /current/ucnt/directory/include ./FlatNtuple
- 3. Run ucntuple->MakeClass(''myana'') or ucntuple->MakeSelector(''myana'') on the tree as usual
- 4. Edit the header file ''myana.hh'' as in the example (Charm.hh) on the stripping page: you must call declare() within Notify() on each branch you are using in your code.

You should now be able to run on any version of the ntuples. . .